

FIG 1: Interworking via ISUP

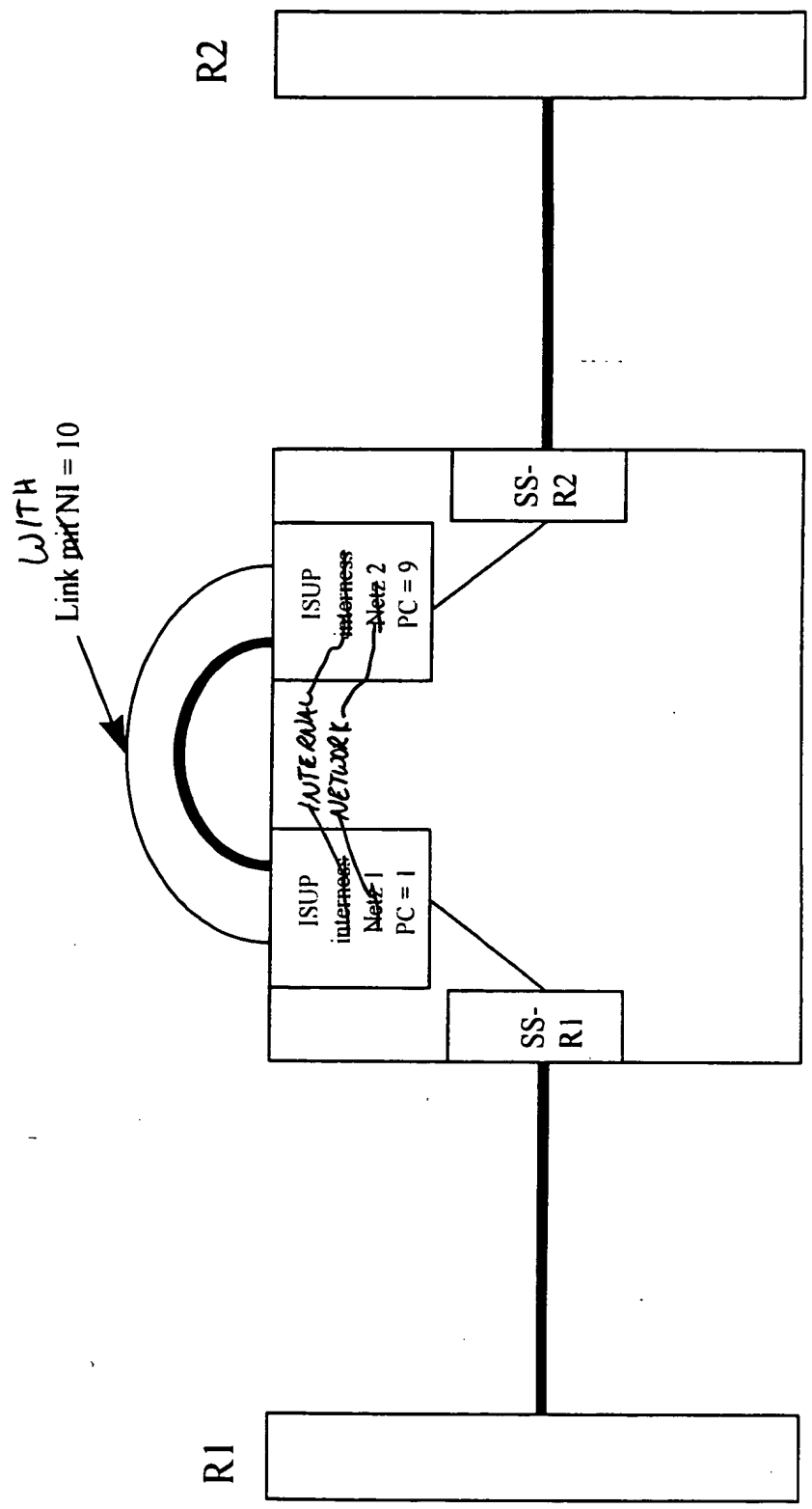


FIG 2: Lastgenerierung
(LOAD GENERATOR)

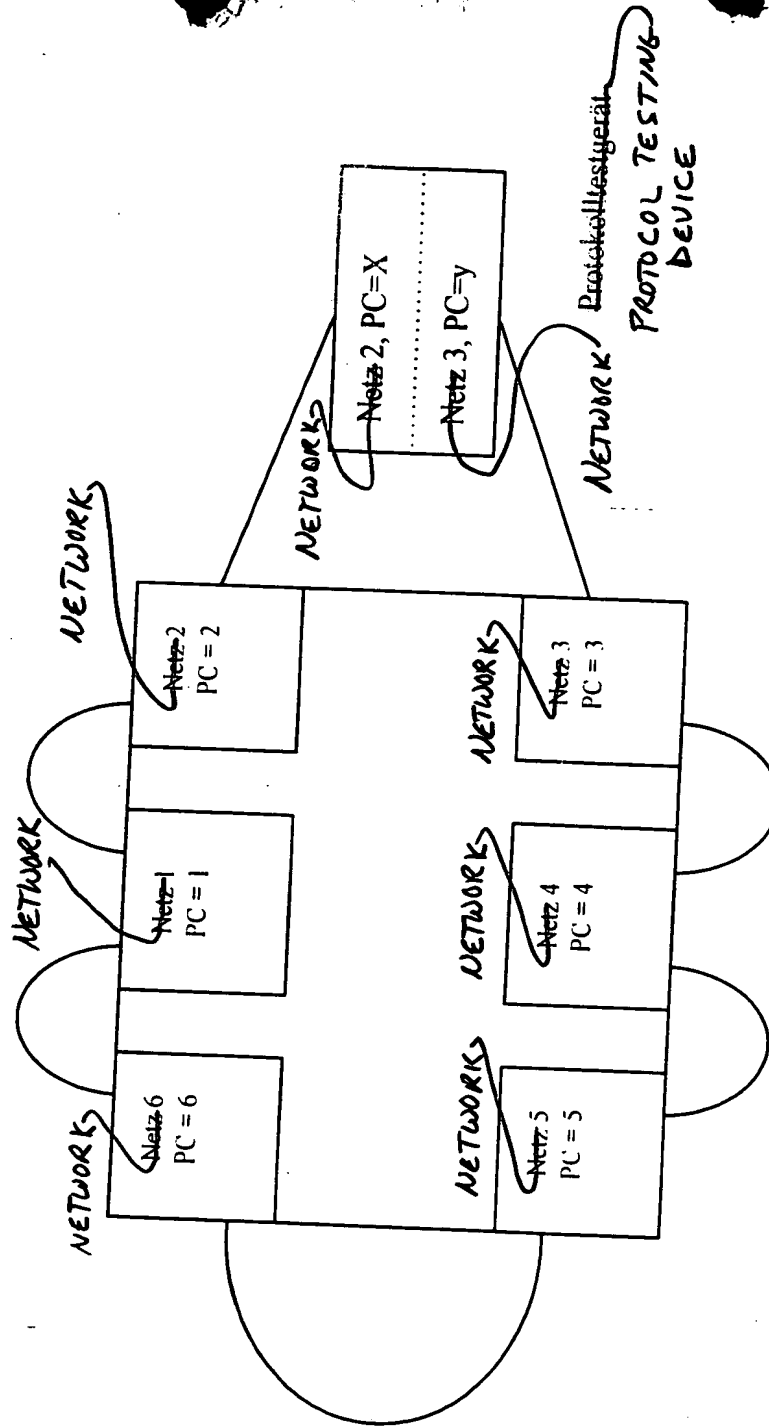


FIG 3: Routing Tabellen zum Beispiel in FIG 2 (Lastgenerierung)
 TABLES FOR EXAMPLE LOAD GENERATOR
 für Pointcode X, 1 und 3
 für Pointcode

Routing Tabelle in Pointcode X
 TABLE
 EMPLOY DIRECT LINK
 SET TO POINT CODE
 Routing Tabelle in Pointcode 1
 TABLE
 EMPLOY DIRECT LINK
 SET TO POINT CODE

Zum Pointcode To Pointcode	verwendete direkten Linkset zu Pointcode
X	--
Y	2
1	2
2	2
3	2
4	2
5	2
6	2

Zum Pointcode To Pointcode	verwendete direkten Linkset zu Pointcode	EMPLOY DIRECT LINK SET TO POINT CODE
X	2	
Y	6	
1	--	
2	2	
3	6	
4	6	
5	6	
6	6	

Routing Tabelle in Pointcode 3
 TABLE
 EMPLOY DIRECT LINK
 SET TO POINT CODE

Zum Pointcode To Pointcode	verwendete direkten Linkset zu Pointcode
X	4
Y	Y
1	4
2	4
3	--
4	4
5	4
6	4

FIG 4: Interworking in ^{COMBINED} BROAD BAND AND NARROW BAND SYSTEM
(EWSD Broadband Node)

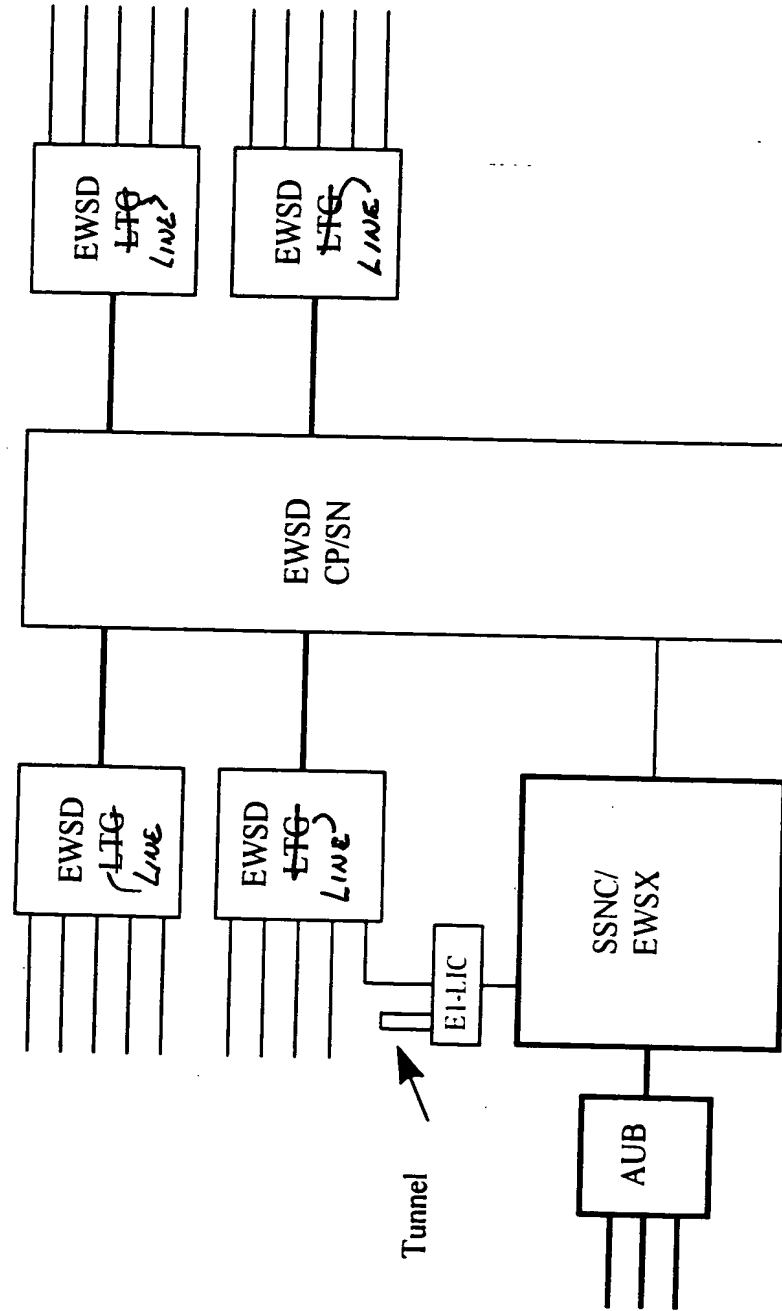
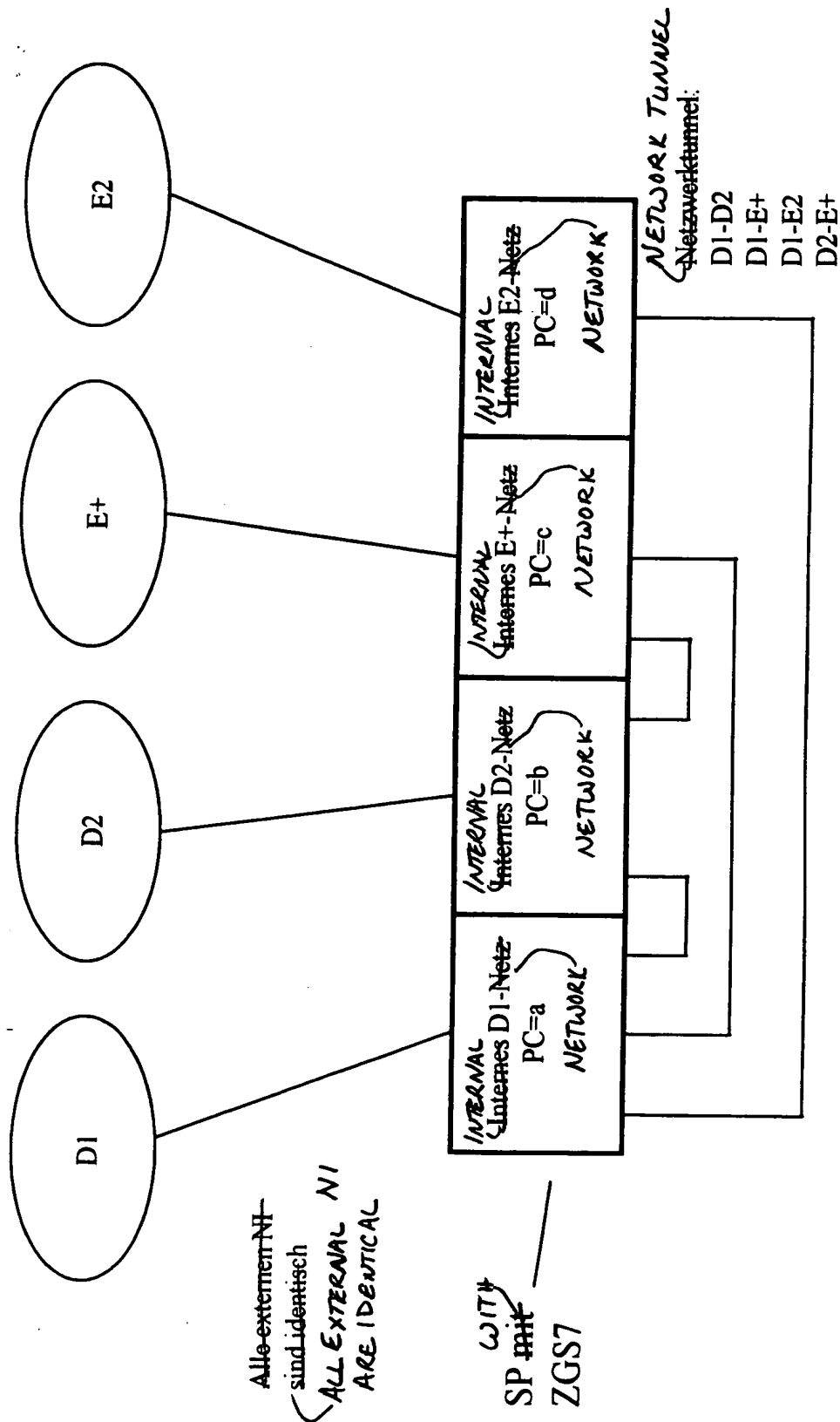


FIG 5: Incoming Linkset/DPC Screening



SECRET 500E2980

FIG 6: Routing Tables ^(TABLES FOR EXAMPLE) zum Beispiel in FIG 5 (Incoming Linkset/DPC Screening) für Tunnel-Router _{FOR ROUTERS}

D1		
D2	b	c
E+	c	b
E2	d	--

D2		
D1	a	c
E+	c	a
E2	--	--

E+		
D1	a	b
D2	b	a
E2	--	--

E2		
D1	a	--
D2	--	--
E+	--	--